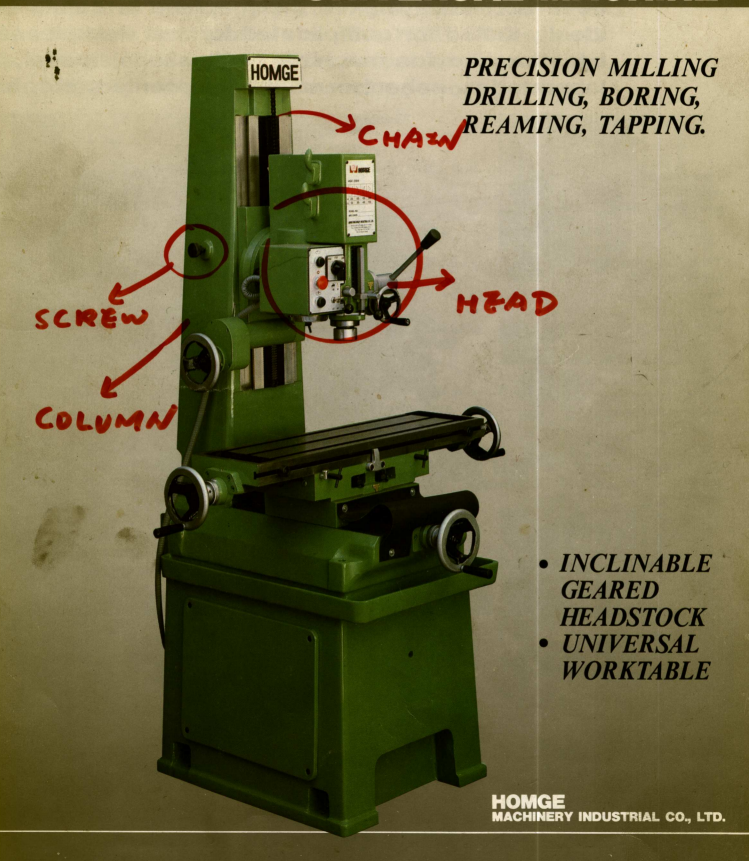
# ## HGE-3008

# **GEARED HEAD UNIVERSAL MACHINE**





# PATENTED HGE-3008 GEAREI

The HGE-3008 is the most advanced machine in dove-tail slides makes the machine is capable of ideally suited for complicated formed workpieces s be attractive for machine work shops, model buil laboratories, schools and training centers etc. bec

HOMGE

- \*Two dove-tail slides are hardened (HRC 40) and ground to guarantee long life.
- \*The all geared headstock is high performance and danger free to change spindle speeds and no time lost changing belts or pulleys.
- \* All electrical controls are located at the front of machine for easy operation.
- \* Build-in drill ejector eliminates the use of a drill drift to change tools.
- \*Large worktable 820 x 230 mm with 450 x 260 mm traverse is universal R & L 45°.
- \*Cast iron base incorporates a coolant trough (coolant optional).
- \* Wide, robust cast iron machine stand supports the machine in sturdy.

- \* A 60kgs cast iron counter weight is connected by a chain to balance the headstock.
  - \* High grade cast iron with precision ground two dove-tail slides provides precision and steady performance.
  - \*The headstock is inclinable which is the most suitable for complicated shaped work pieces.
  - \*Build-in electric motor is a compact design.
  - \* Power feed for worktable longitudinal traverse is avail able on option.
  - \*The large worktable is supported by a massive base and it enables to machine the large workpieces in steady.



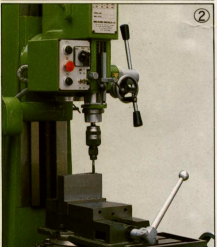
Wide selection of optional accessories makes the HGE-3008 a really multiple purpose universal machine.



# HEAD UNIVERSAL MACHINE

he world. The robust bed-type column with double precision and heavy duty cutting applications. It is ich as models and parts etc. The HGE-3008 must ders, precision engineers, technical and scientific use of its high performance and economic price.







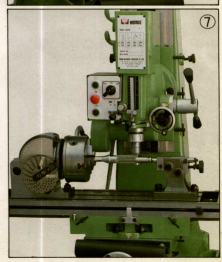
#### **FUNCTIONAL EXAMPLES**

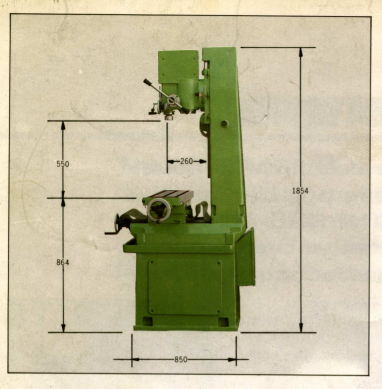
- COORDINATE DRILLING WITH INCLINED HEADSTOCK Accessories: machine vise, drill.
- 2. TAPPING
  Accessories: machine vise, tapper, tapper holder and arbor.
- 3. FACE MILLING
  Accessories: stepped clamping shoes, face milling cutter & arbor.
- T-SLOT AND KEY-WAY MILL-ING Accessories: stepped clamping shoes, collet chuck and arbor, Tslot cutter, end mill.
- BORING AND FACING
   Accessories: stepped clamping shoes, boring and facing head, fly cutter, universal lathe chuck.
- SAWING WITH 90° INCLINED HEADSTOCK Accessories: machine vise, circular saw, horizontal milling arbor and collars.
- GEAR MILLING
   Accessories: dividing head, universal lathe chuck, gear milling cutter and arbor.

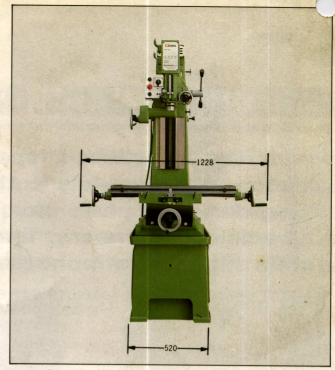












#### SPECIFICATIONS:

	MM	INCH	
Drilling capacity	ø 32	ø 1½	
Full-back cutter capacity	ø 76	<b>ø</b> 3	
End mill capacity	ø 25	ø1 <u>.</u>	
Tapping capacity	ø 19	ø ¾	
Worktable size	820 x 230	32¾" × 9"	
Longitudinal travel	450	18	
Quill travel	260	10¾"	
Spindle travel	115	4½"	
Distance (spindle to table) max	550	22	
Distance (spindle to column)	260	10¾"	
Spindle speed RPM x steps	100 - 2900 x 8		
Spindle nose	M.T. No. 3		
Main motor	1HP x 3ph or 1ph		
Coolant equipment	1/8HP		
Dimensions of base	850 x 520	33½" × 20½"	
Work table height from base	864	34"	
Machine height from floor	1854	73"	
Net weight (approx)	600 kgs.		
Gross weight (approx)	700 kgs.		
Measurement 2 sets/1 case	1965 × 1168 × 1981 (77" × 46" × 78")		

#### STANDARD ACCESSORIES:

- 1. Milling arbor
- 2. Tool box with necessary tools

#### **OPTIONAL ACCESSORIES:**

- 1. Dividing head
- 2. Machine vise
- 3. Coolant equipment
- 4. Longitudinal power feed
- 5. Collet 4 25mm
- 6. Stepped clamping shoes
- 7. Right angle plate
- 8. Universal lathe chuck
- 9. Horizontal milling arbor and collars
- 10. Boring and facing head
- 11. Tapper holder





## Manufacturer & Exporter: HOMGE MACHINERY INDUSTRIAL CO., LTD.

Factory: NO.

TAICHUNG, TAIWAN R.O.C.

TELEX: 56346 HOMGE

HGE-3008

PARTS LIST

&

MANUAL SERVICE

# READ THIS MANUAL CAREFULLY

IT IS ESSENTIAL TO GIVE THE SERIAL NUMBER OF YOUR MACHINE IN ANY ORDER OF REPAIR PARTS TO ASSURE PROMPT AND ACCURATE SERVICE.

ORDER REPAIR PARTS BY PART NUMBERS, DESCRIPTION AND MACHINE SERIAL NUMBER.

	01/10		19	87
SERIAL NO	1: 8140	MFG. PAT	E: . / /	1. 2.
OFWINE III		W. C		

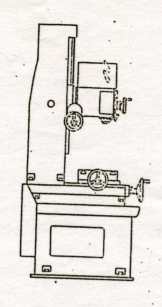
TIEM	PAGES
A TEST- CHART	. 2
2 SPECIFICATION	3
3 INSTRUCTIONS	4-6
4 FOUNDATION CHART	7
S ELECTRIC CIRCUIT DIAGRAM	8
6 NAME OF PART	9
7 OPERATION	11-14
B PARTS LIST	15-27

I LEST TO BE APPLIED		Error in m/m	
		permiss	Actual
	Straightness of Work table. Longitudinal direction.	5.02	
	Straightness of Work table. Cross direction	0.04	
	Spindle runout.	0.01	
	Spindle face runout.	0.015	eff a t
	Spindle hole runout at the end of 500m/m testing bar.	0.02	
	Narallelism of Spindle and Work table longitudinal sirection.	0.01	
	Parallelism of Spindle and Work table cross direction.	0.02	
	Narallelism of Work table and T-Slot longitudinal direction.	0.01	
一点 点	Squareness of Spindle sleeve movement with Work table cross way	0.025	).
	Squareness of Spindle sleeve movement with Work table longitudinal way.	2 90	
I K	Squareness of Spindle with Work table in longitudinal way.	0.02	
	Squareness of Spindle with Work table in cross way.	2 90	

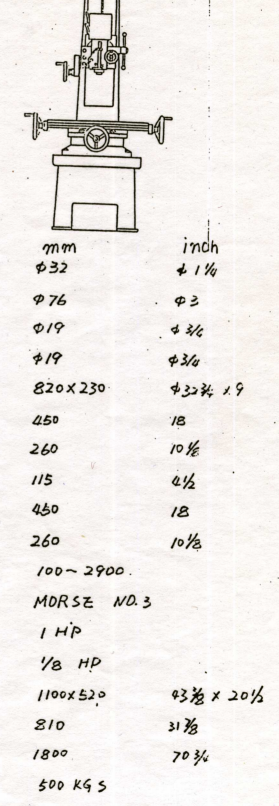
TFST BY:

APPROVED RY:

# MAIN DIMENSIONS. SPECIFICATIONS.



DRILLING CAPICITY
FULL-BACK CUTTER CAPACITY
END MILL CAPACITY
TAPPING CAPACITY
WORKING TABLE SURFACE
LONGITUDINAL TRAVEL
CROSS TRAVEL
SPINDLE TRAVEL
DISTANCE (SPINDLE TO TABLE) MAX
DISTANCE (SPINDLE TO COLUMN)
SPINDLE SPEED RPM
SPINDLE NOSE
MAIN MOTOR
COOLANT EQUIPMENT
DIMENSIONS OF BASE
WORK TABLE HIGHT TROM BASE
MACHINE HIGHT TROM FLOOR
KZT WEIGHT



#### GEAR BOX (Drg. No.3)

When it is required to disassemble the gear box, remove the three screws which connect the drive gear box, to the spindle box. then take away the fan cover (34) and the fan (30) from the Spindle Box. By knocking slightly on the rotor shaft (25) the gear box may be separated. The gear box casing (14) consisting of two halves can be taken apart by loosening the four screws (20) All the shafts can now be taken out for further disassembling.

It is important while reassembly the gear box to see that the shift pin (36) fits properly into the groove of the clutch (7) When replacing the gear box on to the spindle box, it must be checked that the driving keys (Drg. 4,7) in the spindle (Drg. 4,1) are in proper place and that they will fit properly into the corresponding key ways on the gear box output spindle shaft (1).

#### SPINDLE (Drg. No.4)

The Spindle (1) is journalled in the sleeve (2) by a taper bearing (3) at the bottom and by a radial ball bearing (4) at the top. At the top of the spindle there is a nut (5) with which the play in the taper bearing can be adjusted. This nut is tightened.

Only when the sleeve is removed from machine. For removing the sleeve from the machine the following is the easy way. First of all hold the the spring housing (Drg. 5,1) and at the same time loosen the locking screw (Drg.5,2) which secures it. Now turn the housing in order to release the pressure on the spring (Drg.5,3) The feed lever (Drg 5,15) is pulled off its centre (Drg.5,12) and the circlip (Drg.5,17) is talem awau/ Tje cemtre is pulled off the feed shaft and the key (Drg. 5,19) is removed.

Remove the circlip (Drg.5,17). The feed drive shaft can now be pushed so far to the left to disengage the teeth from the quill feed rack (Drg.4,6) The sleeve can now be removed from the housing.

When reassembling the machine the keys (Drg.5,7) on the spindle are made to coincide with the key ways in the spindle shaft. (Drg.3,1) by turning the spindle. The care should be taken to avoid damaging of the keys when sliding the sleeve into position.

#### LUBRICATION

All the gears and shafts in the gear box are fitted with ball bearings. The gear box is filled with high grade bearing grease which is quite sufficient to provide lubrication to the system for couple of years. Some oil points are provided at different places, where a few drops of oil should be dripped daily. The gear box must not be filled with oil. The excessive lubrication should be avoided, as excess oil can drop down into the motor and damage its insulation. A small quantity of oil should also be poured on column and Spindle Sleeve after thorough cleaning every day.

#### ELECTRIC CONNECTIONS

The Drawing No.9 shown the machine. All the electric equipments in the machine are included in the internal circuit and the machine is noly required to give the mains to the three points of the connector strip as shown.

#### SELECTION OF SPINDLE SPEED (Drg. No.2)

The selection of the different Spindle Speeds according to the Speed Chart (1) on the front of the gear box is effected by the levers (2) on the left hand side of gear box also by means of the pole change switch (3) for the motor. The quill can be locked by means of the screw provided in front of the Spindle Eox.

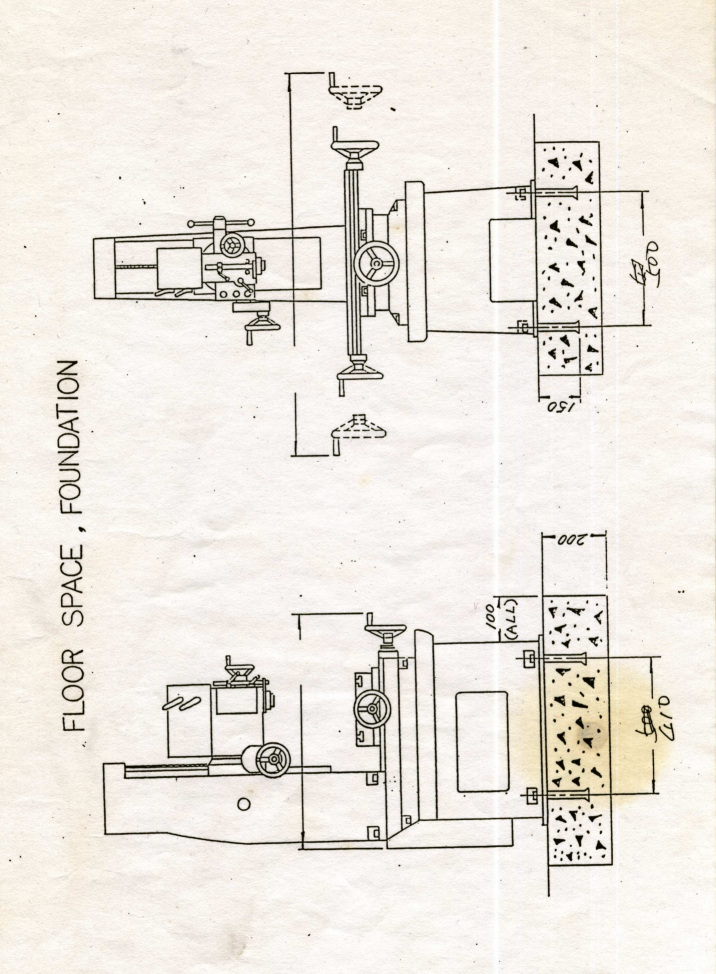
#### MILLING OPERATIONS

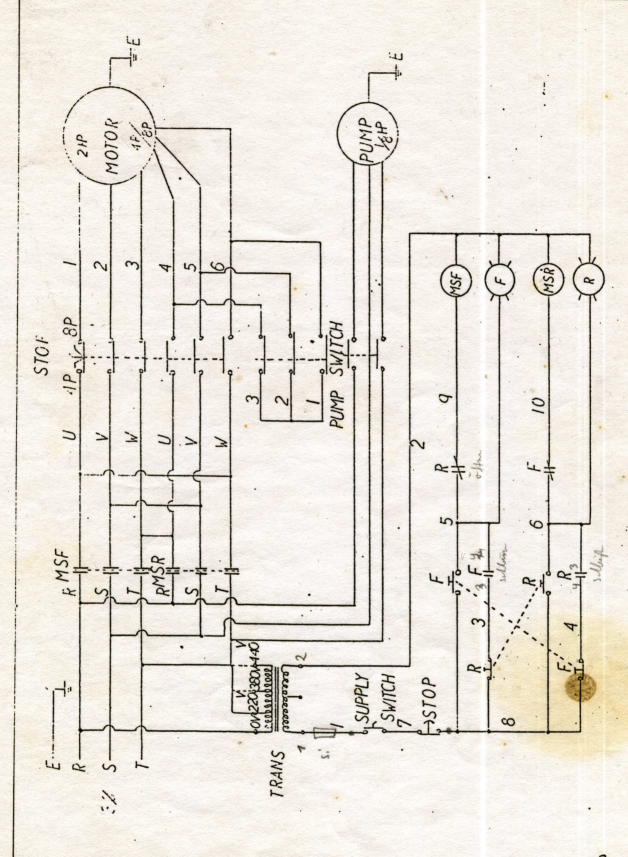
While milling, the quill should be firmly locked. Vibrations and strokes occur when milling, therefore; the tool has to be firmly locked in order not to loosen from the taper. It is advisable to check the taper wedges of the slide at short period. The slides not in use must be locked.

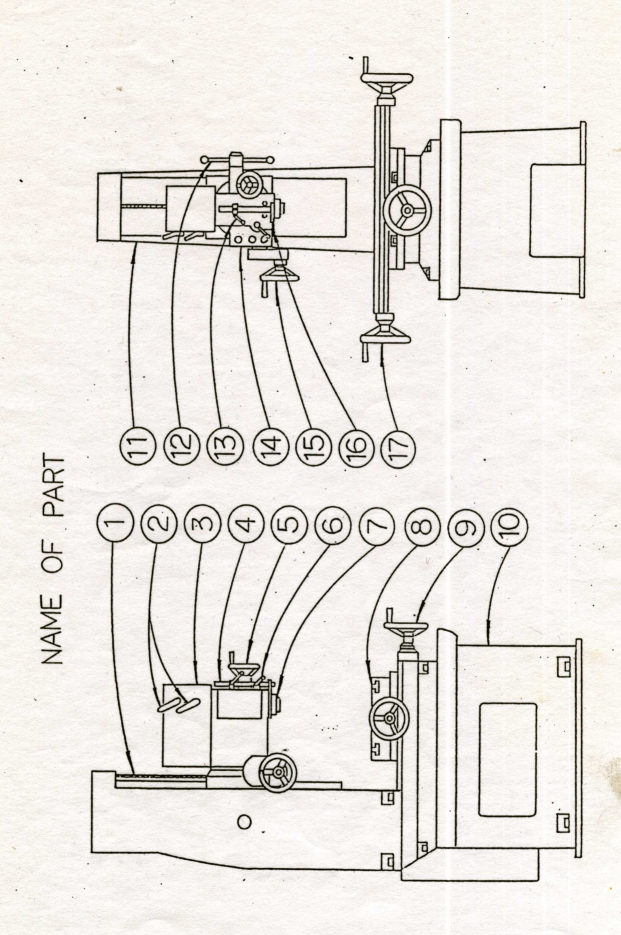
## COUNTER BALANCING (Drg. No.5)

For counter balancing of the spring housing for the spindle, hold the spring (1) and at the same time loosen the locking screw (2) which secures it. Now turn the housing in order to release the pressure on the spring (3) then turn the spring housing round in a clock-wise direction, so that the spring will be released from the screw (4) with which it is fixed to the feed shaft (5) The spring housing can now be removed.

While reassembling press the spring housing with the spring into its place and turn it in counter clock wise direction until the correct balancing of the spindle is obtained. Then lock the housing with the screw (2).



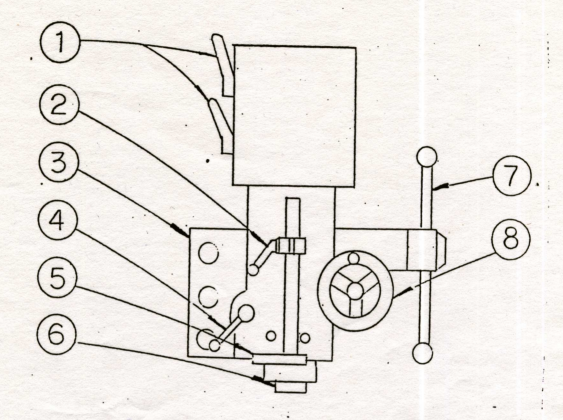




#### NAME OF PART

- 1. CHAIN
- 2. SPEED LEVERS
- 3. GEARS BOX
- 4 CLAMP GUIDE
- 5 FIND FEED ATTACHMENT
- 6 QUILL LOCKING SCREW
- 7 SPINDLE
- 8 TOP TABLE
- 9 WHEEL
- 10 BASE
- 11 COLUMN
- 12 FEED LEVERS
- 13 CLAMP NUT LEVER
- 14 CONTROL BOX
- 15 WHEEL
- 16 EJECTOR PIECE
- 17 WHEEL

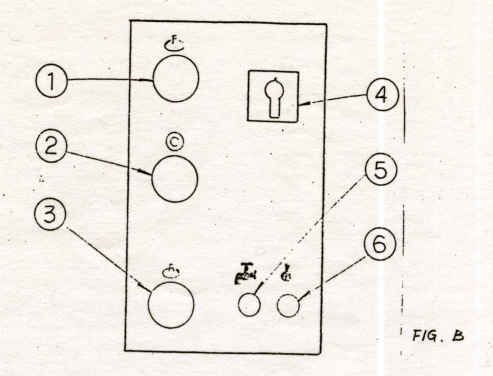
# **OPERATION**



(FIG A)

# A. GELRS BOX (SEE FIG A)

- I SPEED LEVERS: FOR CHANG THE SPEED (SEE FIGH )
- 2 CLAMP NUT LEVER : FOR CLAMP THE CLAMP GUIDE
- 3. CONTROL BOX : FOR CONTROL ELECTROAL (SEE FIG B)
- 4 LOCKING LEVER : FOR LOCKING QUILL
- S EJECTOR PIECE : FOR EJECTOR TOOL (SEE 719 E )
- 6 SPINDLE (SEE FAG 4 )
- 7 FEED LEVER : FOR SPINDLE FEED.
- 8 WHEEL : FOR LIMIT FEED



## B. CONTROL BOX (719. B)

- 1. SPINDLE CLOCKIVISE ROTATION
- 2 START OR STOP
- 3. SPINDLE COUNTCLOCKIVISE ROTATION
- 4. POLE CHANGE
- 5. COOLANT PUMP SWITCH
- 6. LAMP SWITCH

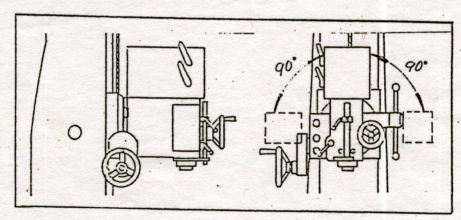


FIG. C

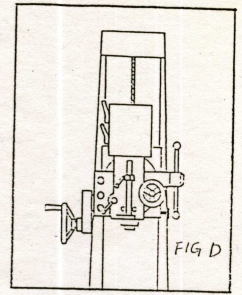
- C. HEAD SWIVEL (SEE FIG.C)
  - I TAKEING OFF THE TAPER PIN
  - 2 TURN OFF THE NUT
  - 3. THE HEAD CAN BE SWIVELLED
  - 4. THE MIGULAR FOSITION CAN BE READ OFF FROM SCALE GRADUATED.

D HEAD UP AND DOWN (SEE FIG. D)

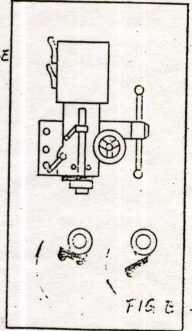
I TURN OFF THE LOCKING SWIRE

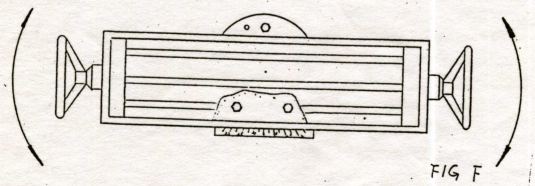
2 TURN THE HAND WHEEL FOR

UP OR DOWN.

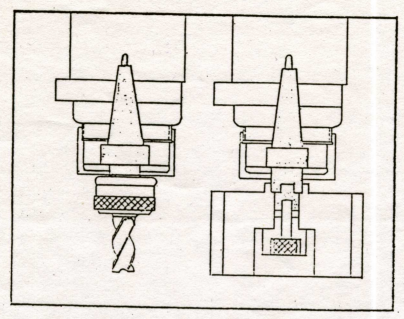


- E. EJECTING TOOLS (SEE 719. E).
  - I PULL OUT THE EJECT LEVER.
  - 2 TURN THE FEED LEVER COUNTERCLOCKIVISE
  - 3 PUSH EJECT-LEVER TO ORIGINAL POSITION.





- F TABLE SWIVELING (SEE 719.7)
  - 1. TAKE CTE THE TAPER PIN
  - 2 UNLOCKING THE NUT
  - 3 THE ANGULAR POSITION CAN BE READ FROM THE SCALE ARABUATED.



F19.9

#### 9 MILLING

WHILE MILLING, THE QUILL SHOULD BE FIRMLY LOCKED.

VIBRATIONS AND STROKES OCCUR WHEN MILLING, THERE FORE;

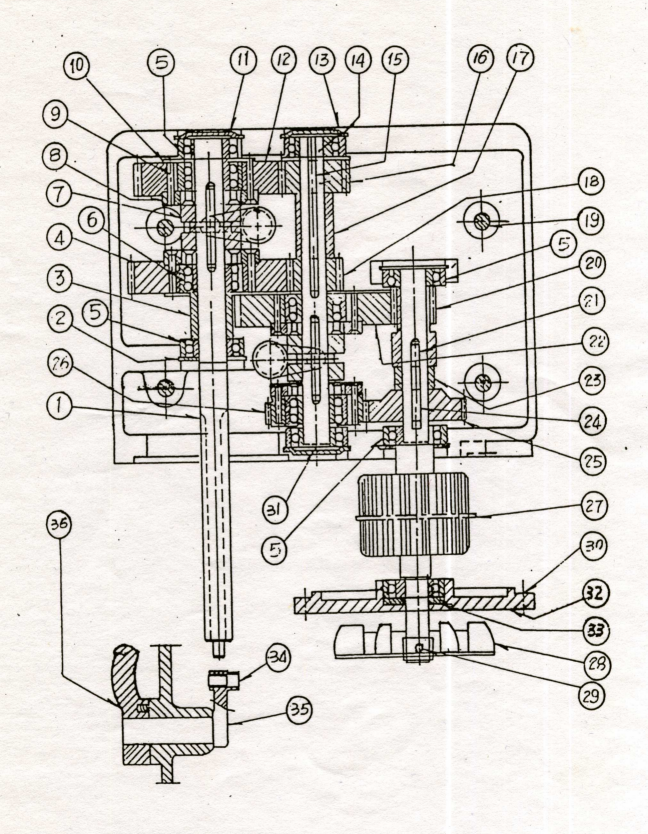
THE TOOL HAS TO BE FIRMLY LOCKED IN ORDER NOT TO

LOOSEN FROM THE TAPER.

r/m	6	8	4	
Low	100	345	440	1450
HI	205	695	885	2900

H. SELECT SPEED (SZZ FIG.H)

flq.H



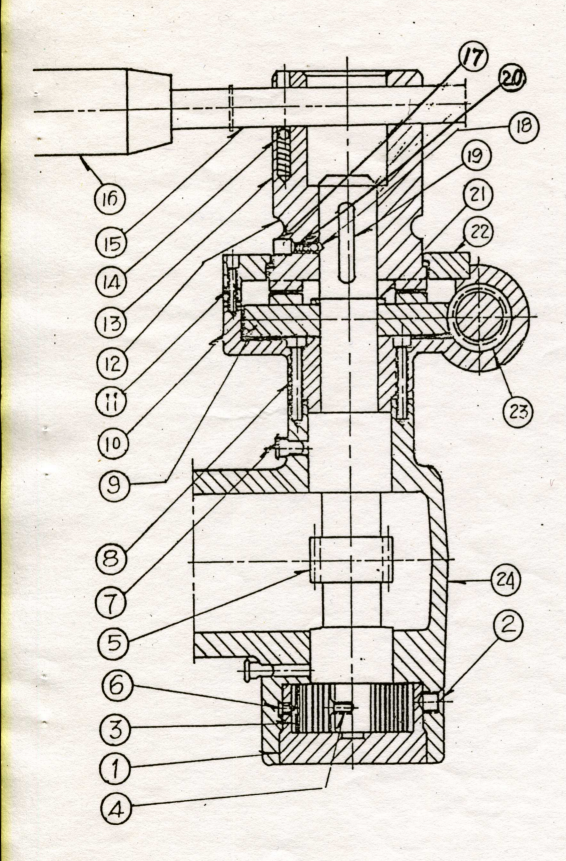
15

## PART LIST (Drg. No.3)

- 1. Spindle Shaft
- · 2. Washer
  - 3. Spacer
- . 4. 51 T. Gear 2 Module-Fibre
- 5. Ball Bearing 6203
- 6. Double Row Ball Bearing 5203
- 7. Clutch
- 8. Clutch Plate
- 9. Rivet Pin
- 10. Top Plate
- 11. Washer
- 12. 33 T. Gear 2 Module
- 13. Gear Box Casting
- 14. Intermediate Shaft
- 15. Key
- 16. 34 T. Gear, 2 Module Fibre
- 17. Spacer
- 18. 16 T. Gear 2 Module
- 19. Socket Head Bolt M 10 x 100
- 20. 16 T. Gear 1.5 Module Fibre
- 21. Key
- 22. 68 T. Gear 1.5 Module Fibre
- 23. Spacer
- 24. Motor Shaft
- 25. 42 T. Gear 1.5 Module Fibre
- 26. 42 T. Gear 1.5 Module
- 27. Motor
  - 28. Fan
  - 29. Fan Bolt
  - 30. Bolt
  - 31. Washer
  - 32. Fan Cover
  - 33. Gunmetal Washer
  - 34. T Pin
  - 35. Clutch Operating Lever
  - 36. Speed Lever

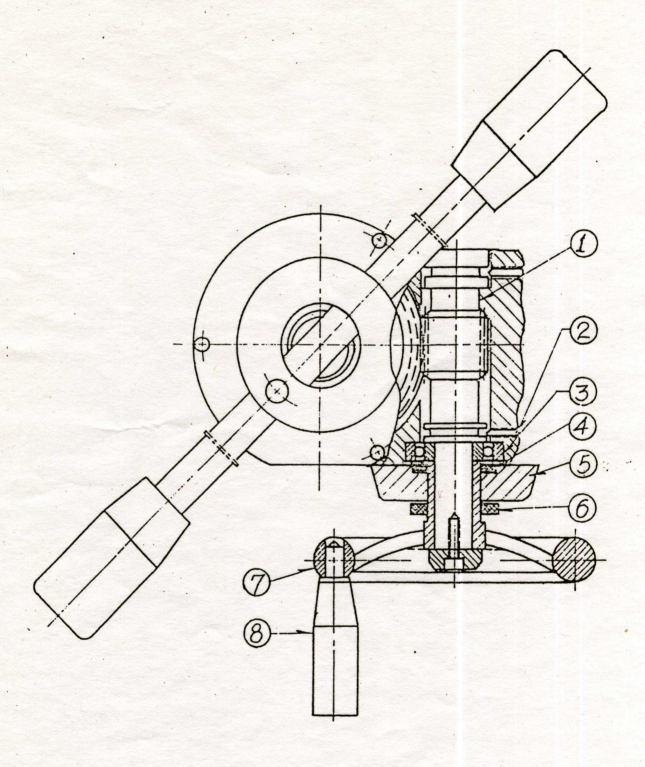
#### PART LIST (Drg. No.4)

- . 1. Spindle
  - 2. Sleeve
- ·3. Taper Roller Bearing No. 30206
- 4. Ball Bearing No. 6205
- 5. Check Nut
- 6. Sleeve Feed Rack
- 7. Driving Keys
- 8. Washer
- 9. Clamp Guide
- 10. Depth Adjusting Clamp
- 11. Clamp Nut
- 12. Clamp Nut Lever
  - 13. Ball Grip
- 14. Ejector Piece
- 15. Nut
- 16. Split Ring
- 17. Spindle Nose Nut
  - 18. Rack Bolt
  - 19. Sleeve Guard



#### PART LIST (Drg. No.5)

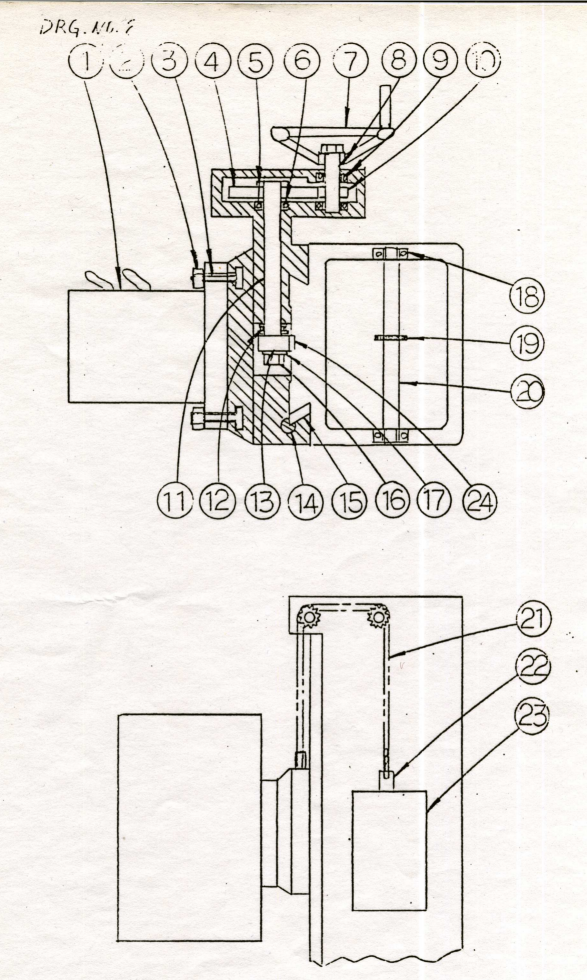
- 1. Spring Housing
- 2. Locking Screw
- 3. Spring
- 4. Screw
- 5. Feed Shaft with 14 T Pinion
- 6. Spring Rivet Screw
- 7. Oil Point
- 8. Screw
- 9. Worm Gear
- 10. Oil Point
- 11 Cover Screw
- 12. Clutch Centre Body
- 13. Spring
- 14. Ball
- 15. Hand Feed Lever
- 16. Handle Grip
- 17. Set Screw
- 18. Ball
- 19. Key
- 20. Spring
- 21. Circlip
- 22. Body Cover
- 23. Worm
- 24. Spindle Box Body



## PART LIST (Drg. No.7)

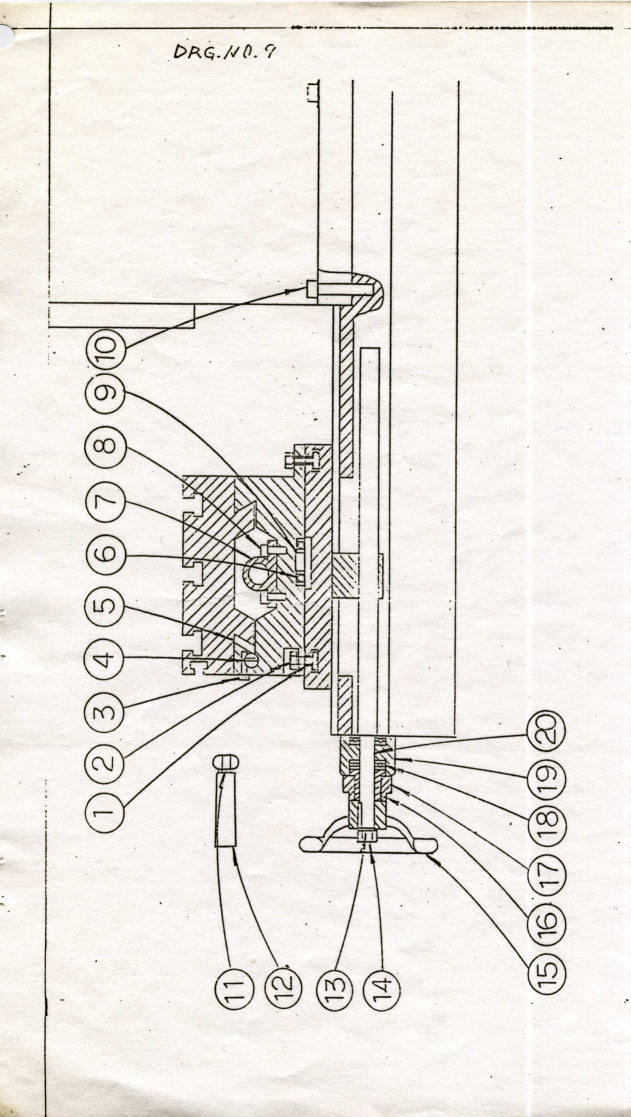
- 1. Worm Shaft
- 2. Set Screw
- 3. Ball Bearing #6001
  - 4. Washer
  - 5. Nut

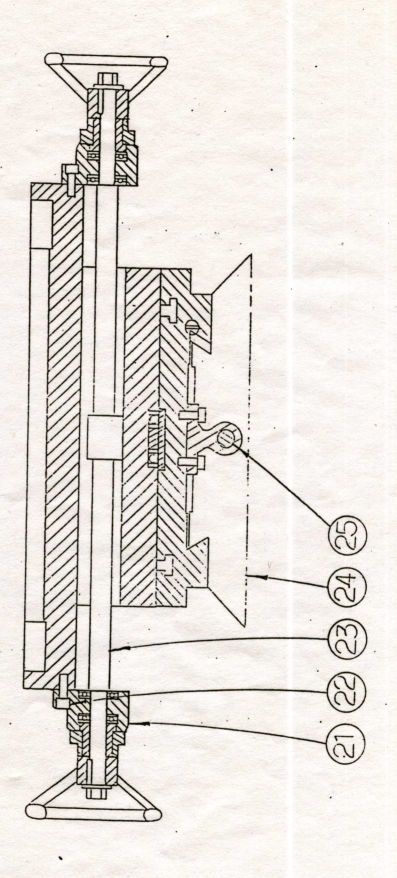
- 6. Spring
- 7. Hand Wheel
- 8. Grip Handle



PART LIST (DRG. NO. 8)

- I GEARS BOX
- 2. NUT
- 3 LOCKING SCREW
- 4 GEAR
- 5 NUT
- 6 BEARING
- 7 HAND WHEEL
- 8 SHATT
- 9 BEARING
- 10 GEAR
- 11. SHAFT
- 12 BEARING
- 13 GEAR
- 14 SCREW-GIB
- 15 GIB TABLE
- 16 NUT
- 17 HASHER
- 18 BEARING
- 19 CHAIN GEAR
- 20 SHAFT
- 21 CHAIN
- 22 SCREW-SET
- 23 SCALE WEIGHT
- 24 RACK





#### Plif : LIST ( LAG. NO.9.10)

- 1. LOCKING SCREW
- 2 NUT
- 3 SCREW
- 4 SCREW-GIE
- 5 GIB TABLE .
- 6 BEARING
- 7 LONGITUDE NUT .
- & SCREW
- 9 SHAFT
- 10 SCRZW
- 11. NUT- HANDLE LEVER
- 12 LEVER HANDLE
- 13 HASHER
- 14 NUT
- 15 WHEEL
- 16 BUSH-BRACKET
- 17 INDICATOR
- 18 BZAKING
- 19 BRACKET-CADSS
- 20 SCAEW-CROSS
- 21 BRACKET-LENGINTUDE
- 22 SCREW
- 23 SCREW-LONGITUDE
- 24 BASE
- 25 CROSS NUT

